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PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 23rd May 1959

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

The 7th May 1959

67608. S. C. C. Mehta. Improvements in or relating to brushes.

67609. H. C. Saradana. Pressure cooker.

67610. The Director Indian Institute for Science, Bangalore. A flux process for the production of spheroidal graphite iron.

67611. Standard Telephones and Cables Limited. Improvements in or relating to the manufacture of electric cables. (8th May 1958).

67612. R. D. Herring. Improvements in and relating to powderfluidising equipment. (8th May 1958).

67613. W. D. W. Smith. Improvements in or relating to tea sifting apparatus. (8th May 1958).

67614. Diamond Alkali Company. Chemical composition and process.

67615. S. Tippet. Improvements relating to screws employed in holding down rails on sleepers. (7th May 1958).

67616. Ciba Limited. Pharmaceutical composition. (Divisional date 7th August 1958).

67617. Ciba Limited. Pharmaceutical composition. (Divisional date 7th August 1958).

67618. Ciba Limited. Pharmaceutical composition. (Divisional date 7th August 1958).

67619. Ciba Limited. Pharmaceutical composition. (Divisional date 7th August 1958).

The 8th May 1959

67620. K. N. Ayyannan and G. M. M. Arumugam. Looms entitled "semi automatic loom gear wheel motion" for easy and strainless operation, quick production and for prevention of shuttle traps, warp damages and the like.

67621. Chambon Limited. Improvements in or relating to web-roll supporting and changing apparatus for continuous feeding of webs to machines or processing plant. (28th May 1958).

67622. R. C. Sabins. Electrolytic protection system.

67623. F. Carr and The Nuclear Power Plant Company Limited. Improvements in and relating to heat exchangers. (12th May 1958).

67624. F. Carr and The Nuclear Power Plant Company Limited. Improvements in and relating to tubular heat exchangers. (12th May 1958).

67625. Arun Kumar Ghose. Improvements relating to hydrostatic lubricators of any number of feeds for locomotives and the like.

67626. James Finlay and Company Limited. Improvements in or relating to trolleys of the type used in the withering of tea leaf by the tunnel method. (Addition to No. 63114).

67627. AB Vacuum-Extractor. Improvements in instruments to facilitate the examinations of and injections into the human uterus and fallopian tubes.

67628. R. Hagen. Improvements in the production of hollow articles.

67629. M. S. Visvanathan. Traffic control telephone system used on railways. (Addition to No. 67466).

67630. Sasi Kanta Chakravarti. Improvements in or relating to flushing cisterns for sanitary purposes.

67631. USN Engineering Co. Device for operating petrol engine, by diesel oil.

The 9th May 1959

67632. Imperial Chemical Industries Limited. Ethylene polymerisation. (14th May 1958).

67633. Dunlop Rubber Company Limited. Improvements in or relating to composite materials containing polyethylene. (22nd May 1958).

67634. Chas. Pfizer and Co., Inc. Growth stimulating animal feed composition.

The 11th May 1959

67635. P. B. Mathur and R. B. Mathur. A metallurgical technique for the manufacture of metals from their salt powders.

67636. Council of Scientific and Industrial Research. Improved process relating to thermal polymerization of unsaturated fatty acids.

67637. R. Chari. Multi-purpose fruit and vegetable processer.

67638. Shri Ram Institute for Industrial Research. Improvements in or relating to measurement of moisture content of hygroscopic materials such as textile materials in bulk, yarns, fabrics, paper or the like.

67639. K. C. Abraham. Improvements in or relating to malayalam typewriters.

67640. British Telecommunications Research Limited. Improvements in or relating to magnetic recording devices. (12th May 1958).

67641. Chas. Pfizer & Co., Inc. Steroid compounds and preparation thereof.

67642. Verreries POCHET et du COURVAL. Improvements in and relating to process and furnace for melting glass and like materials.

67643. Cutter Laboratories, Inc. Improvements in parenteral administration.

67644. A. E. I.-Hotpoint Limited. Improvements relating to cabinets for refrigerators. (19th May 1958).
67645. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to electric discharge tubes provided with conductive wall coatings containing graphite.
67646. Ciba Limited. Process for the manufacture of preparations rich in coloring matter.
67647. Ciba Limited. New hetero-bicyclic compounds.
67648. Ciba Limited. Process for the manufacture of micro-crystals.
67649. Ciba Limited. Manufacture of new oxidosteroids.
67650. British Ropeway Engineering Co. Limited. Improvements in or relating to buckets for ropeways, cableways and the like.
67651. D. P. Saboo. Improvements in or relating to rice shellers.

The 12th May 1959

67652. B. Chhabria. A game.
67653. Rohm & Haas Company. Method for preparing oil-soluble dispersing copolymers.
67654. General American Transportation Corporation. Method of making cruciform recesses in screw heads.
67655. National Lead Company. Composite carbon-polymer compositions and process of manufacture.
67656. Tecalemit Limited. Improvements in sheathed control cables. (23rd May 1958).
67657. Tecalemit Limited. Improvements in flexible conduits. (23rd May 1958).
67658. J. J. R. Simpson. Improvements in or relating to trolleys for use in the processing of tea leaf.
67659. The General Electric Company Limited. Improvements in or relating to vibratory equipment. (20th May 1958).
67660. Sarco International Corporation. Improvements in indicating and controlling apparatus.
67661. Durowe A. G. Electric wrist watch.
67662. Veb Erste Maschinenfabrik Karl-Marx-Stadt. Roller for the pressure treatment of cloth gores. (Addition to No. 65954).
67663. Ciba Limited. Process for the manufacture of new acid halides.

The 13th May 1959

67664. Council of Scientific and Industrial Research. Separation of soluble silica from alkaline solution.
67665. Council of Scientific and Industrial Research. Improvements in or relating to the electrolysis of sodium sulphate solutions for the production of caustic soda and sulphuric acid.
67666. B. D. Tandon. Improvement in or relating to a filter particularly tube well filter or strainer.
67667. Dr. Ramkanta Bhattacharya and M. P. Rajan Pillai. Improvement in the properties of rosin and lac and their modification.
67668. Linotype S.p.A. Device for turning over typographic lines composed by a line-composing machine.
67669. A. Reyrolle & Company Limited. Improvements relating to oil-immersed fuses. (23rd May 1958).
67670. Stora Kopparbergs Bergslags Aktiebolag. Rotary furnace with tubular heat exchanger and method for heat exchange.
67671. Electronica Textil S. A. Eltexsa. Improved method for impulsion of mechanical elements in a loom.
67672. Electronica Textil S. A. Eltexsa. A method of weaving and apparatus therefor.
67673. Nihon Nohyaku Kabushiki Kaisha. Insecticide.
67674. Anglo-Swiss Watch Co. A tell-tale impression clock.
67675. Anglo-Swiss Watch Co. Tell-tale clocks.
67676. Anglo-Swiss Watch Co. Electrical clocks of the stopwatch type.

Alteration of Date

61841. The claim to priority date 1st October 1956 has been abandoned and the application dated as of 25th September 1957, the date of filing in India.

62160. The claim to priority date 2nd November 1956 has been abandoned and the application dated as of 1st November 1957, the date of filing in India.
66609. Ante-dated to 11th March 1958 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hasting Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification, together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are dates allowed under Section 78-A of the Act.

61484. Council of Scientific and Industrial Research. Improvements in or relating to the refining and utilization of cotton seed oil. Accepted on 7th May 1959.

Treating with aq. solution of borax or sodium borate prior to alkali treatment.

61619. Hickson & Welch Limited. Improvements in or relating to the production of new optical whitening agents, compositions containing such optical whitening agents and materials treated therewith. (2nd October 1956). Accepted on 9th May 1959.

Oxidising an o-amino azo dyes.

61841. Imperial Chemical Industries Limited. New pharmaceutical compositions. Accepted on 13th May 1959.

Comprising granidine compound like N¹-6:7:8-tetrahydro-2-naphthyl-N³-isobutyl ideneaminogranidine admixid with pharmaceutical canics.

62236. H. Morren. New piperidine derivatives. Accepted on 11th May 1959.

Reacting a 4-phenyl-4-carbalkoxy-piperidine with the compound Hal-[(CH₂)_x-O]_x-(CH₂)_x-OH where x is 1 and 2.

62240. J. R. Geigy A.-G. Process for the production of heterocyclic carboxylic acids of the pyrazolidine series as well as the esters and salts thereof. (30th July 1957). Accepted on 11th May 1959.

Reacting reaction functional derivative of substituted ethane tricarboxylic acid with diacyl hydrazine in presence of alkalicondensing agent.

62248. Sandoz Ltd. Process for the production of 3,5-diketopyrazolidine compounds. (2nd October 1957). Accepted on 9th May 1959.

Condensing piperidyl-4-hydrazine with a reactive derivative of malonic acid.

62262. Council of Scientific and Industrial Research. Improvements in or relating to the detoxification of cottonseed products such as cottonseed meal or cottonseed flour. Accepted on 8th May 1959.

Treating with aq. solution of borax or sodium borate to remove gossypol.

62264. M. S. Panday. A process for the preparation of therapeutic composition. Accepted on 11th May 1959.

Mixing the soils from underneath the trees of Neem, Sandle, Bunion, Hirda, Awla, Bibba, Kuchla and adding powder of fossiliferous rocks and keeping the mixture in a ditch for a year covered with leaves of Neem tree, extracting the mixture after the period and drying in hot sun.

62269. International Business Machines Corporation. Zero test circuit for a multiorder storage register. (18th October 1957). Accepted on 13th May 1959.

Includes a pulse source, means for entering pulses, gating means and means for having zero or non-zero indicating state.

62293. Council of Scientific and Industrial Research. Electrowinning of zinc by electrolysis of zinc chloride solutions. Accepted on 7th May 1959.

Electrolysing at 25–35°C, zinc chloride solutions containing 100–120 gms of zinc per litre and 0.5 to 1.5 gm of sodium-fluoride.

62160. The Crookes Laboratories Limited. Therapeutic derivatives of aryl-benzthiazoles. Accepted on 1st May 1959.
Condensing O-aminothiophenol with basic ethers of hydroxy benzaldehyde.
62332. British Telecommunications Research Limited. Improvements in or relating to power feed arrangements for telecommunication or like systems. (7th December 1956). Accepted on 8th May 1959.
Including plurality of repeater stations wherein on the occurrence of a fault affecting power supply, fault responsive equipment becomes operative to change-over to a local supply at the first station beyond the fault whereupon following stations continue to be fed through this station but from the local supply connected thereat.
62371. Food Machinery and Chemical Corporation. Process for the production of hydrogen peroxide. Accepted on 12th May 1959.
Oxidising anthrahydroquinone formed by hydrogenation of anthraquinone in presence of catalyst a metal of eighth side group of Periodic system supported on open surfaced rut allicoxide.
62410. Prof. Dr. T. REICHSTEIN. Process for the isomerisation of 18-oxygenated steroids. Accepted on 13th May 1959.
Treating (18 → 11)-lactone of $\Delta^4,3,20$ -dioxo-11 β hydroxy-17-iso-pregnene-18-acid with alkaline agent.
62418. CLAUDE PAZ ET VISSEAU. Cold and hollow electrodes for electric discharge lamps. [Addition to No. 56006]. Accepted on 13th May 1959.
Comprising one or more rare earth metals in a metallic condition affixed to the inner wall thereof, characterised in that the electrode provided with said pieces is subjected to electric discharges in an atmosphere of helium.
62436. General Electric Company. Fixed stator vane assemblies of gas compressors for use in gas turbine engines. Accepted on 7th May 1959.
Stator vane support rings are rigidly supported against radial movement inward, but yieldably supported against radial movement outward during operation of the compressor.
62486. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Dyeable polymeric products and their preparation. Accepted on 8th May 1959.
Polyolefin is mixed before extrusion with one or more polymers which are soluble or emulsifiable in the molten polyolefin.
62490. Council of Scientific and Industrial Research. A process for creating deformation in the cable ducts in prestressed concrete structures. Accepted on 11th May 1959.
Creating deformation in cable ducts in prestressed concrete structure by forming deformations around the cable opening.
62506. K. S. V. Rajan. Device for causing intermittent explosions. Accepted on 8th May 1959.
Comprising cylinder with means producing acetylene gas and explosion chamber, gas burner above explosion chamber, gas nozzle close to burner, communicating with explosion chamber, which receives acetylene gas from cylinder and small opening in the wall of explosion chamber.
62635. American Cyanamid Company. Preparation of N-substituted anilides. Accepted on 12th May 1959.
Reacting substituted anilide with acylating agent.
62700. Blackstone and Company Limited. Improvements in flexible couplings. (31st December 1956). Accepted on 7th May 1959.
Comprising a pair of resilient members attached to driving and driven members and spaced apart by means providing anchorage for driving and driven parts of damping device having resilient buffer stops rigidly attached to one of said members of coupling and arranged to be engaged with complimentary metal stops carried by the other member of coupling.
62753. Britam Insulated Callender's Cables Limited. Improvements in or relating to high tension electric cable joints and terminations. (10th January 1957). Accepted on 8th May 1959.
A pre-formed annular body of insulating material comprising a moulded body of synthetic resin base material, having in its annular wall a concentrically disposed and circumferentially complete cavity whose wall surface is metallised to form an electrically conductive stress distributing ring.
62855. Godfrey L. Cabot, Inc. New polyolefin composition and method of manufacturing the same. Accepted on 13th May 1959.
Incorporating in polefinic resin organic peroxide and not less than 10 parts per 100 parts of resin, neutral colloidally subdivided solid filler like carbon black.
62856. Godfrey L. Cabot, Inc. Process for cross linking polymeric compounds. Accepted on 13th May 1959.
Subjecting mixture of polymer, carbon black and organic peroxide to action of alternating current at frequency above 2 mega cycles per second.
63080. The Chloride Electrical Storage Company Limited. Improved separators for lead acid electric accumulators. (25th March 1957). Accepted on 13th May 1959.
Corrugating separator material and bringing walls of each corrugation together so as to form solid rib by adhesion.
63156. Titam Co. A/S. Method for reducing iron ore in rotary kiln. (Addition to No. 59199). Accepted on 12th May 1959.
Reducing by solid carbonaceous reducing agent in a rotary kiln operating at sub-atmospheric pressure and heated by introduction of preheated combustible gas at discharge end and introduction of oxygen containing gas in the same direction.
63327. P. A. F. Baumert. Process for obtaining volatile fluorine compounds and for purifying metallic or carbide melts. Accepted on 11th May 1959.
Running metallic or carbide melt into mass of fluorides other than that of alkali metals.
63326. P. A. F. Baumert. Process for obtaining fluorine compounds. Accepted on 11th May 1959.
Melting in electric furnace fluorine containing material with amount of silicon and/or carbon containing substance to form volatile fluorine compounds of all fluorine therein.
63332. P. E. V. A. Paren. Device for burning waste liquor. Accepted on 12th May 1959.
A nozzle introduces liquor in jet form into a furnace and a screen in the furnace, spaced from the nozzle such that liquor is reflected at the screen and spread in the form of droplets all over the cross-section area of the bottom of the furnace.
63382. Imperial Chemical Industries Limited. Ethylene polymerisation process. (27th March 1957). Accepted on 12th May 1959.
Bringing hydrocarbon into contact with titanium metal treated with aluminium halide.
63384. Societa Farmaceutici Italia. Process for the synthesis of 5-hydroxy-7-methyl-s-triazole (4, 3-c) pyrimidines. Accepted on 8th May 1959.
Reacting 2-hydroxy-4-methyl-6-hydrazino-pyrimidine with a carboxylic acid, acid chloride or acid anhydride and the 2-hydroxy-4-methyl-6-acyl-hydrazino-pyrimidine so formed is cyclised by heating.
63384. Therma Tubes Ltd. Internal winding mandrel. Accepted on 12th May 1959.
Internal winding mandrel, a core and a plurality of slides with mechanism for one of the slides to move rapidly in a return direction while remaining slides move slowly in opposite direction.

63396. General Electric Company. Fuel system for gas turbines, Accepted on 7th May 1959.

Pressure responsive variable orifice through which fuel must flow to first portion of total number of nozzles and means for varying the size of the orifice in response to and as a function of variations in power requirements, are provided.

63443. N. Prasad. Waste not tap. Accepted on 12th May 1959.

Fulcrumed cam lever within the housing and adapted to operate the spring loaded spindle of the valve arrangement and an operating lever.

63552. Ciba Limited. New n-acyl-sulphanilamido-pyrazoles and a process for their manufacture and pharmaceutical compositions containing same. Accepted on 12th May 1959.

N-acylating 3-(p-amino-benzene-sulphonamido) 2-phenyl-5-methyl-pyrazole.

63740. Farbwerke Hoechst Aktienegesellschaft vormals Meister Lucius & Bruning. Process for producing dyeings and prints fast to wet processing on cellulose fibres. Accepted on 8th May 1959.

A water-soluble dyestuff containing one or more groupings of the formula -acyl -Hat is applied to the fibre in the presence of an acid binding agent.

63754. M. Heller. Improvements relating to resilient structure for divans couches, beds and the like. (1st May 1957). Accepted on 11th May 1959.

Comprising a rigid frame wherein a substantially centrally-positioned member is held suspended by a plurality of oppositely-disposed tensile elements.

63768. Chugai Seiyaku Kabushiki Kaisha. A method for the production of glucuronolactone from a polyuronide. Accepted on 13th May 1959.

Converting polyuronide into acetate by aceto-lysis and subjecting said acetate to hydrolysis.

63910. Metropolitan-Vickers Electrical Company Limited. Improvements relating to electrical turbo generators. (3rd May 1957). Accepted on 7th May 1959.

Comprising a plurality of hollow conductors, means for circulating water through said hollow conductors between manifolds located at each end of the generator.

63979. Ciba Limited. New azo-dyestuffs and process for their manufacture. Accepted on 8th May 1959.

Two molecular proportions of a primary monamine free from groups imparting solubility in water is condensed with one molecular proportion of dihalide of a dicarboxylic acid.

64048. Glazo Laboratories Limited. Improvements in or relating to antibiotics. (24th May 1957). Accepted on 13th May 1959.

Extracting solution of crude factors Z in organic solvent phase, with aqueous acidic phase partially immiscible therewith, whereby factor Z passes into said aqueous acidic phase.

64053. Ellenberger & Poensgen G.m.b.H. Pushbutton-operated overload switch. Accepted on 11th May 1959.

Push button actuated overload switch incorporating thermally operated trip-free release of connections.

64104. The British Petroleum Company Limited. Improvements relating to air filter oils. (17th May 1957). Accepted on 8th May 1959.

Consisting essentially of a blend of a mineral of synthetic lubricating oil and a microcrystalline petroleum wax.

64105. The British Petroleum Company Limited. Improvements relating to air filter oils. (17th May 1957). Accepted on 8th May 1959.

Consisting essentially of a blend of a mineral or synthetic lubricating oil and a fischer tropesch wax.

64313. Ciba Limited. New cobaltiferous azo-dyestuffs and their manufacture. Accepted on 13th May 1959.

Treating mono-azo dyestuff with an agent yielding cobalt.

64476. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to electrically conductive, slag-forming bodies for use in stud welding and methods of manufacturing such bodies. Accepted on 7th May 1959.

An electrically conductive, slag-forming body for stud welding characterised in that the oxidic composition contains a certain amount of ZrO_2 and SiO_2 .

64564. Veb Leuna-Werka "Walter Ulbricht". Process of manufacture of trialkyl aluminium etherates and the compounds so prepared. Accepted on 13th May 1959.

Reacting alkyl halides in presence of ether with a mixture of metallic magnesium and aluminium or a mixture of either of these metals and an aluminium manganese alloy.

64568. Dr. Beck & Company, G.m.b.H. A process for the production of a thermo-setting liquid synthetic resin composition. Accepted on 13th May 1959.

One or more acid polyesters having one or more unsaturated and one or more saturated or aromatic components are further esterified with a mixture of mono-and/or multivalent organic hydroxyl compounds to form high-molecular unsaturated polyesters with neutral terminal groups.

64631. K. Abildgaard. Method for the production of 2-substituted 3-methyl-2, 3-dihydroxyhezenes-(5). (12th July 1957). Accepted on 13th May 1959.

Reacting 2-phenylacetoin with 2-propenyl-magnesium chloride and decomposing the gridnard-compound thus formed.

64723. D. Napier & Son Limited. Internal combustion turbine units. (26th July 1957). (Addition to No. 55167). Accepted on 7th May 1959.

Each combustion chamber comprises a rigid tubular stress taking wall adapted to be rigidly secured at one end to the compressor casing and fixed at the other end to the common turbine inlet structure.

64786. E. M. Arthur. Improvements in pliers. Accepted on 13th May 1959.

Pliers comprises adaptable hand grips and operative jaws to expand or contract split rings having holes.

64788. General Mills, Inc. L-arginine-L-glutamate and process for its manufacture. (9th May 1958). Accepted on 12th May 1959.

Comprises dissolving L-arginine and L-glutamic acid in water and crystallizing L-arginine-L-glutamate by adding polar water-miscible organic solvent.

64858. International Combustion (Holdings) Limited. Improvements in or relating to liquid fuel burning installations. (27th August 1957). Accepted on 13th May 1959.

Comprising a first burner and a second burner provided with an air register, cooling means for second burner.

64930. Elektrokemisk A/S. Process for tapping of electric smelting furnaces. Accepted on 13th May 1959.

An electric reduction furnace having a tapping hole extending through the bottom in the region of its centre.

64933. Farberke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for producing fast dyeing and prints on structures of aromatic polyesters, especially of polyethylene terephthalates. Accepted on 13th May 1959.

Treating in presence of alkali-building agent with aqueous solution of a salt of acid sulphonic acid ester or phosphoric acid ester of organic stuff containing esterifiable hydroxyl bound aromatically.

65661. Libbey-Owens-Ford Glass Company. Vehicle shields. Accepted on 13th May 1959.

Comprising a glass sheet bent about both longitudinal and transverse axes thereof, sheet being bent about the transverse axis more gently in a central portion merging adjacent longitudinal extremities into regions of sharp curvature to form wing portions extending in one direction in spaced planes.

66609. Imperial Chemical Industries Limited. Ethylene polymerisation process. (24th May 1957). (Addition to No. 63382). (Divisional date 11th March 1958). Accepted on 12th May 1959.

Bringing ethylene in contact with freshly prepared titanium metal with aluminium chloride.

Patents Sealed

58222. 59286. 60389. 60611. 60640. 60641. 60699. 60833. 61061. 61207. 61285. 61286. 61287. 61527. 61548. 61691. 62146. 62198. 62273. 62274. 62354. 62513. 62571. 62615. 62651. 62673. 62729. 62901. 62992. 63291. 63374. 63403. 63576. 63616. 63691. 63829. 63923. 63928. 63948. 64107. 64112. 64142. 64215. 64227. 64230. 64263.

Amendment Proceedings

(1)

The amendment proposed by Socony Mobil Oil Company, Inc., in respect of Patent No. 56512 as advertised in the Gazette of India, Part III, Section 2, dated the 13th December 1958 has been allowed.

(2)

The amendment proposed by American Cyanamid Company in respect of Patent Application No. 58645 as advertised in the Gazette of India, Part III, Section 2, dated the 27th December 1958 has been allowed.

(3)

The amendment proposed by Rohm & Haas Company in respect of Patent Application No. 60562 as advertised in the Gazette of India, Part III, Section 2, dated the 17th January 1959 has been allowed.

(4)

The amendment proposed by C. H. Boehringer Sohn in respect of Patent Application No. 61599 as advertised in the Gazette of India, Part III, Section 2, dated the 31st January 1959 has been allowed.

Renewal Fees Paid

26509. 27470. 28109. 31154. 31968. 32618. 32625. 32734. 33645. 35059. 35071. 35074. 35081. 35082. 35180. 35632. 35686. 35807. 35874. 36602. 36992. 37282. 37604. 37687. 37910. 38336. 38432. 39287. 39598. 39792. 39820. 39911. 39919. 39932. 39943. 39961. 40506. 40596. 41389. 41469. 41483. 41484. 41550. 41554. 41579. 41641. 41644. 41704. 41706. 41762. 43216. 43286. 43337. 43357. 43373. 43439. 43452. 43484. 43677. 44069. 44364. 44909. 45128. 45168. 45169. 45170. 45171. 45271. 45300. 45324. 45403. 45418. 45423. 45429. 45430. 45645. 45914. 46723. 47081. 47238. 47266. 47275. 47292. 47319. 47354. 47367. 47371. 47397. 47407. 47420. 47424. 47430. 47443. 47456. 47504. 47552. 47618. 47654. 47655. 47696. 47718. 47719. 47768. 48075. 49370. 49520. 49583. 49609. 49671. 49679. 49698. 49728. 49857. 49858. 49871. 49886. 49901. 49902. 49909. 50000. 50279. 51658. 51911. 51937. 51946. 52002. 52009. 52041. 52070. 52086. 52110. 52165. 52221. 52246. 52280. 52349. 52362. 52373. 52396. 52418. 53802. 54232. 54242. 54463. 54464. 54472. 54473. 54474. 54492. 54501. 54512. 54517. 54543. 54545. 54546. 54552. 54564. 54578. 54626. 54627. 54647. 54663. 54691. 54696. 54708. 54716. 54720. 54721. 54810. 54815. 54986. 54997. 54998. 55024. 55025. 55157. 55289. 55454. 55636. 57349. 57545. 57646. 57701. 57849. 57883. 57951. 57954. 58058. 58169. 62152.

RENEWAL FEES PAID in respect of State Patents under provision of Section 80 of the Indian Patents and Designs Act.

Mysore Patents

429/47-48

Cessation of Patents

28638. 32052. 34153. 34156. 36686. 36736. 36760. 39109. 39125. 39129. 40926. 44515. 44563. 44577. 44588. 46692. 48936. 48951. 48962. 49843. 41128. 51212. 51213. 51227. 53718. 53719. 53733. 53750. 53754. 53762. 53769. 53778. 53779. 53780. 54336.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 97081. Lily Chemical Works, 3, Ramakanta Sen Lane, Calcutta 4, India, an Indian Partnership concern, Indian Subjects, "Receptacles", November 7, 1958.

Class 3. No. 97364. Ranbaxy & Company Private Ltd., 16, Marina Arcade, New Delhi, Indian Company, "Box", November 28, 1958.

Class 3. No. 98255. Harjit Singh Khanna, 116, Chittaranjan Avenue, Calcutta, State of West Bengal, India, an Indian Subject, "Hair clips", February 5, 1959.

Class 5. No. 97078. Ramaiah Madhavaier Venkatachari known as R. M. Venkatachari, 45, Mahal Second Street, Madurai (Madras State), a subject of the Indian Republic, "Lebels", November 6, 1958.

Class 9. Nos. 98687 and 98688. Hindustan Embroidery Mills Private Ltd., Chheharta (Amritsar)-Indian Company, "Embroidered Lace", March 7, 1959.

Class 13. Nos. 98257, 98258, 98261 to 98266, 98268 and 98269. The India United Mills Ltd., of Indu House, Dougall Road, Ballard Estate, Bombay 1, India a Company incorporated in India, "Textile Piecegoods", February 5, 1959.

Class 13. Nos. 98746 to 98750. The Ahmedabad Advance Mills, Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", March 14, 1959.

Class 13. Nos. 98752 to 98754. Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South), Parel, Bombay 13, Indian, "Textile goods", March 14, 1959.

Class 13. No. 98880. Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South), Parel, Bombay 13, Indian, "Textile goods", March 28, 1959.

Class 13. Nos. 98971 to 98977 and 98979 to 98986. Kesoram Cotton Mills Limited, Indian Company, 42, Garden Reach Road, Calcutta 24, "Textile goods", April 6, 1959.

Class 13. Nos. 99024 and 99025. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay (Indian), "Textile goods", April 11, 1959.

Class 13. Nos. 99040 and 99041. Shree Madhusudan Mills, an Indian firm, of Globe Mill Passage, Delisle Road, Bombay 13, "Cotton piecegoods", April 11, 1959.

Class 13. Nos. 99055 to 99058. Messrs. The Phoenix Mills Ltd., an Indian Company, of Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", April 13, 1959.

Class 14. Nos. 98259, 98260 and 98267. The India United Mills Ltd., of Indu House, Dougall Road, Ballard Estate, Bombay 1, India, a Company incorporated in India, "Textile piecegoods", February 5, 1959.

Class 14. No. 98978. Kesoram Cotton Mills Limited, Indian Company, 42, Garden Reach Road, Calcutta 24, "Textile goods", April 6, 1959.

Class 14. No. 97634. The Shree Niwas Cotton Mills Ltd., an Indian Firm situated at Delisle Road, Bombay 13, "Cotton piecegoods", December 17, 1958.

Class 14. No. 98940. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", April 2, 1959.

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Design No. 71497. Class 13.

Design No. 71498. Class 13.

Design No. 71547. Class 13.

Cancellation of the Registration of Designs

An application has been made by Messrs. Phoolson Agricultural Industries for cancellation of the Registration of Design No. 96614 in the name of Shital Prasad Jain, Babu Ram Jain, Parkash Chand Jain, Shanti Sarup Jain trading as Agricultural Iron Industries.

Dr. S. VENKATESWARAN
Controller of Patents and Designs
and Registrar of Trade Marks

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